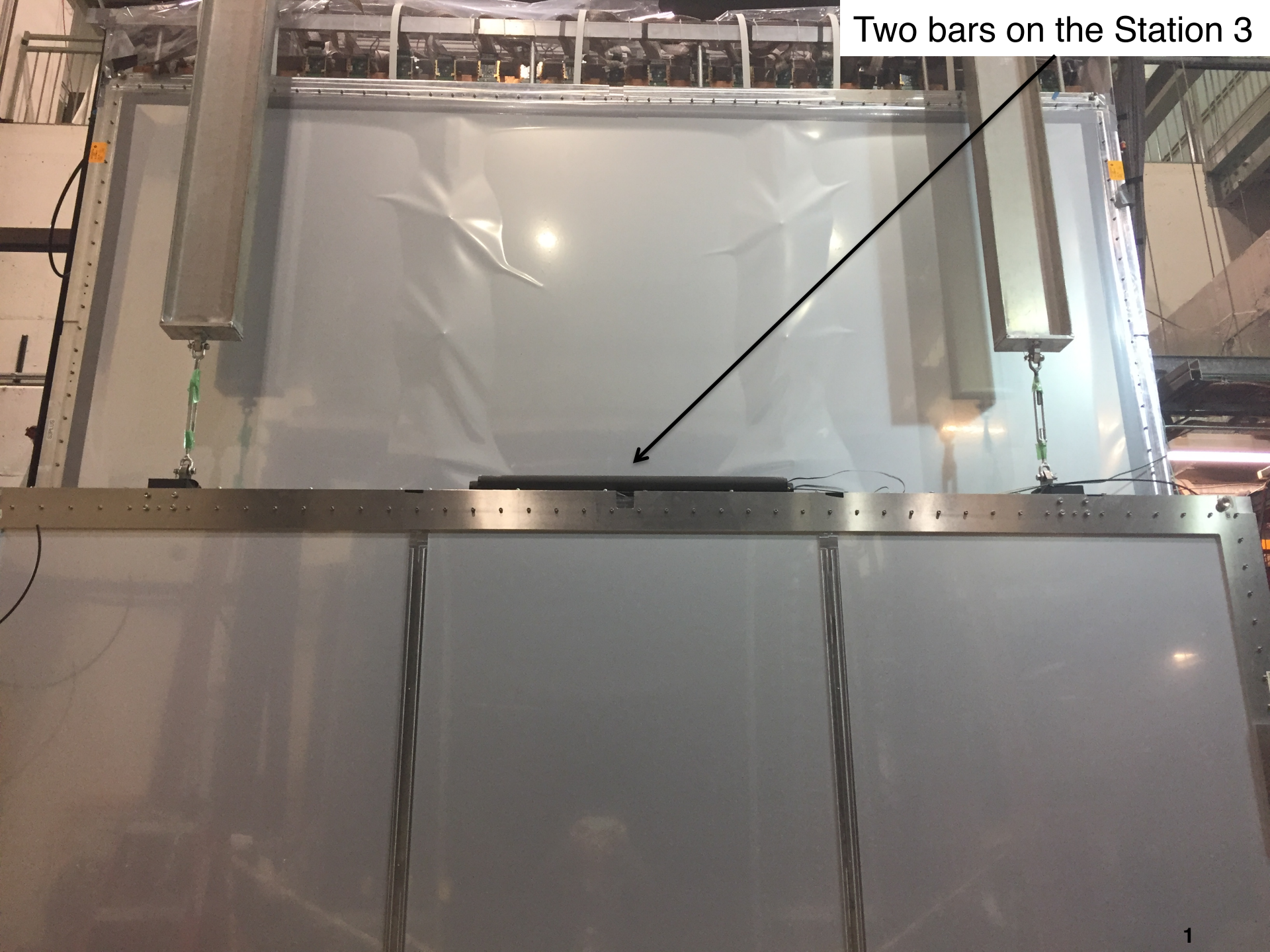
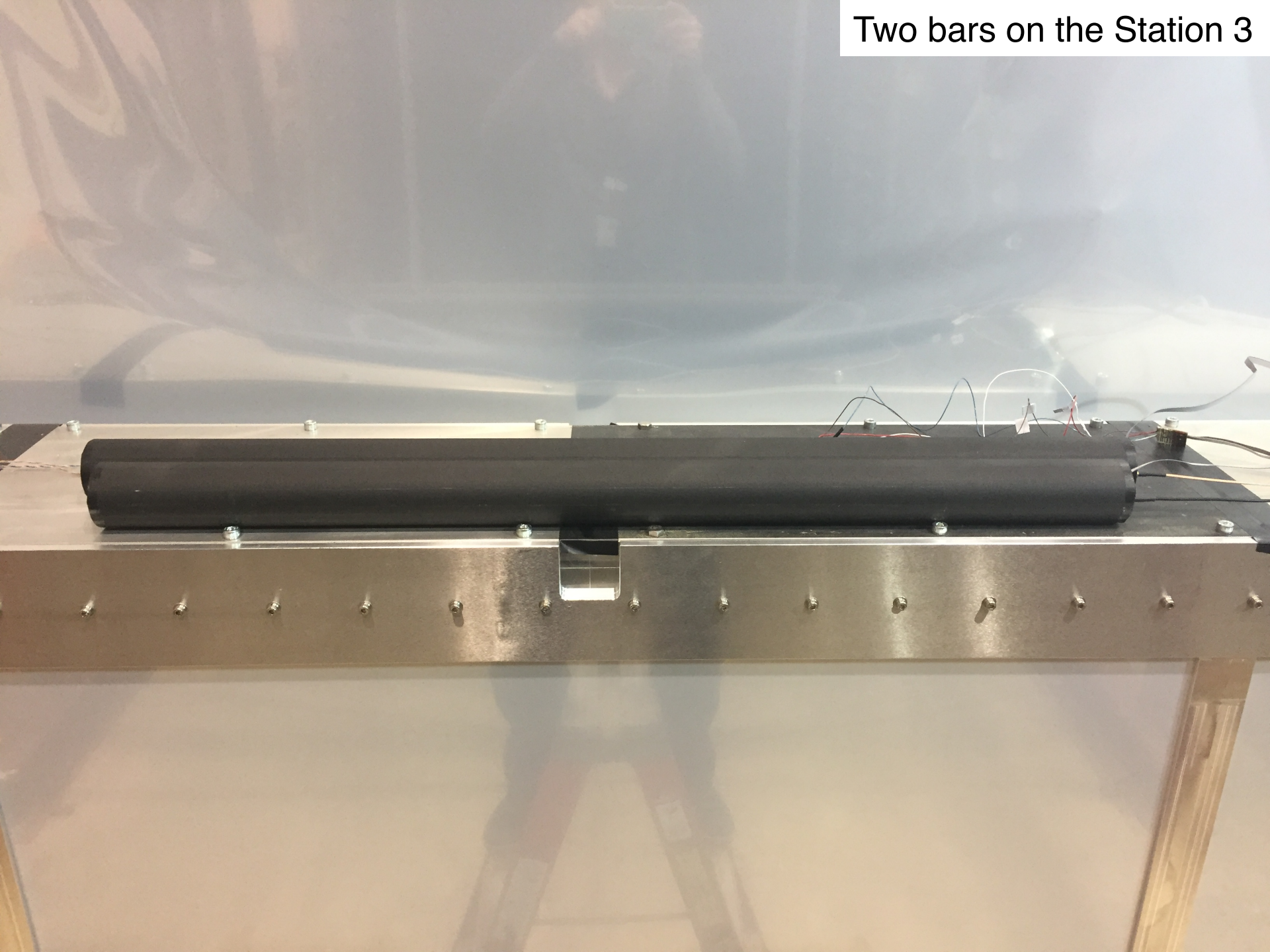


Two bars on the Station 3



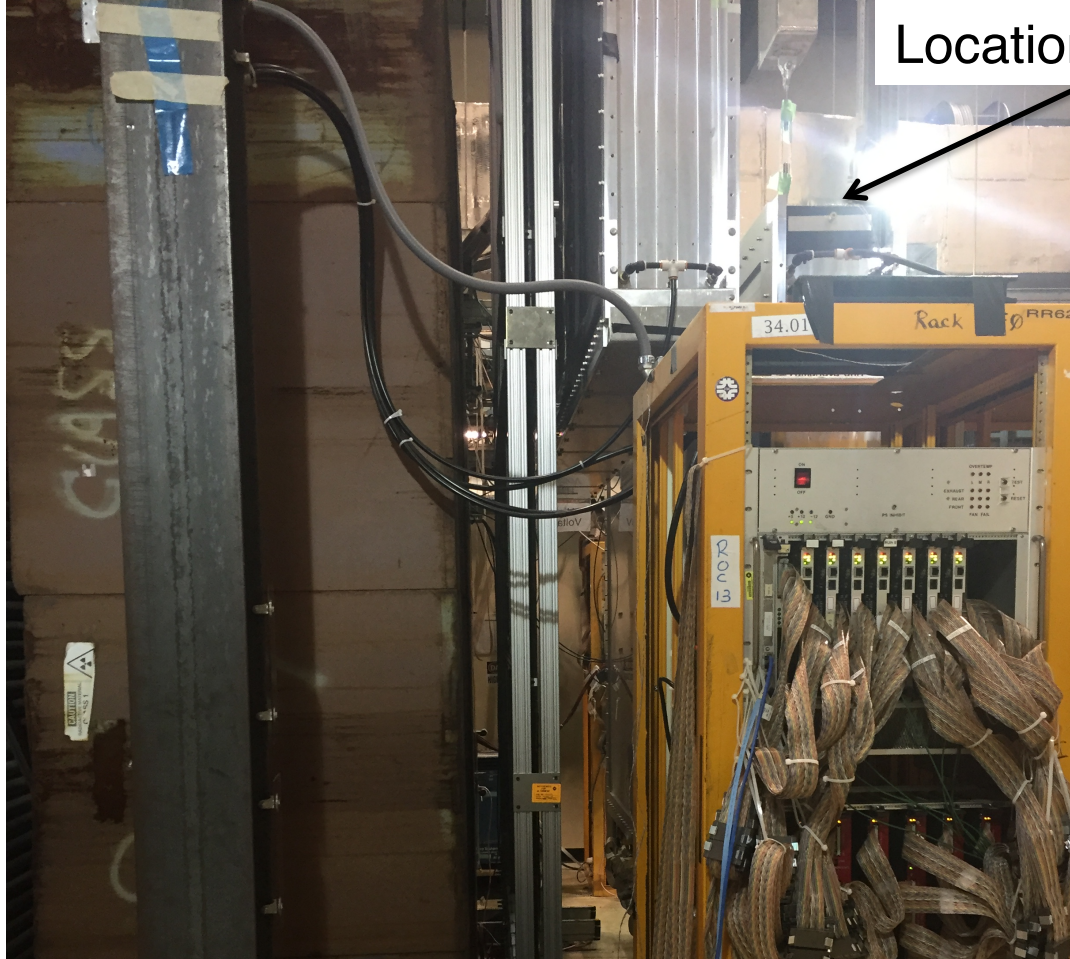


Two bars on the Station 3





Location of bars



HV/LV supplies are at North side





Read-out cables are attached to the frame



Rack and scope

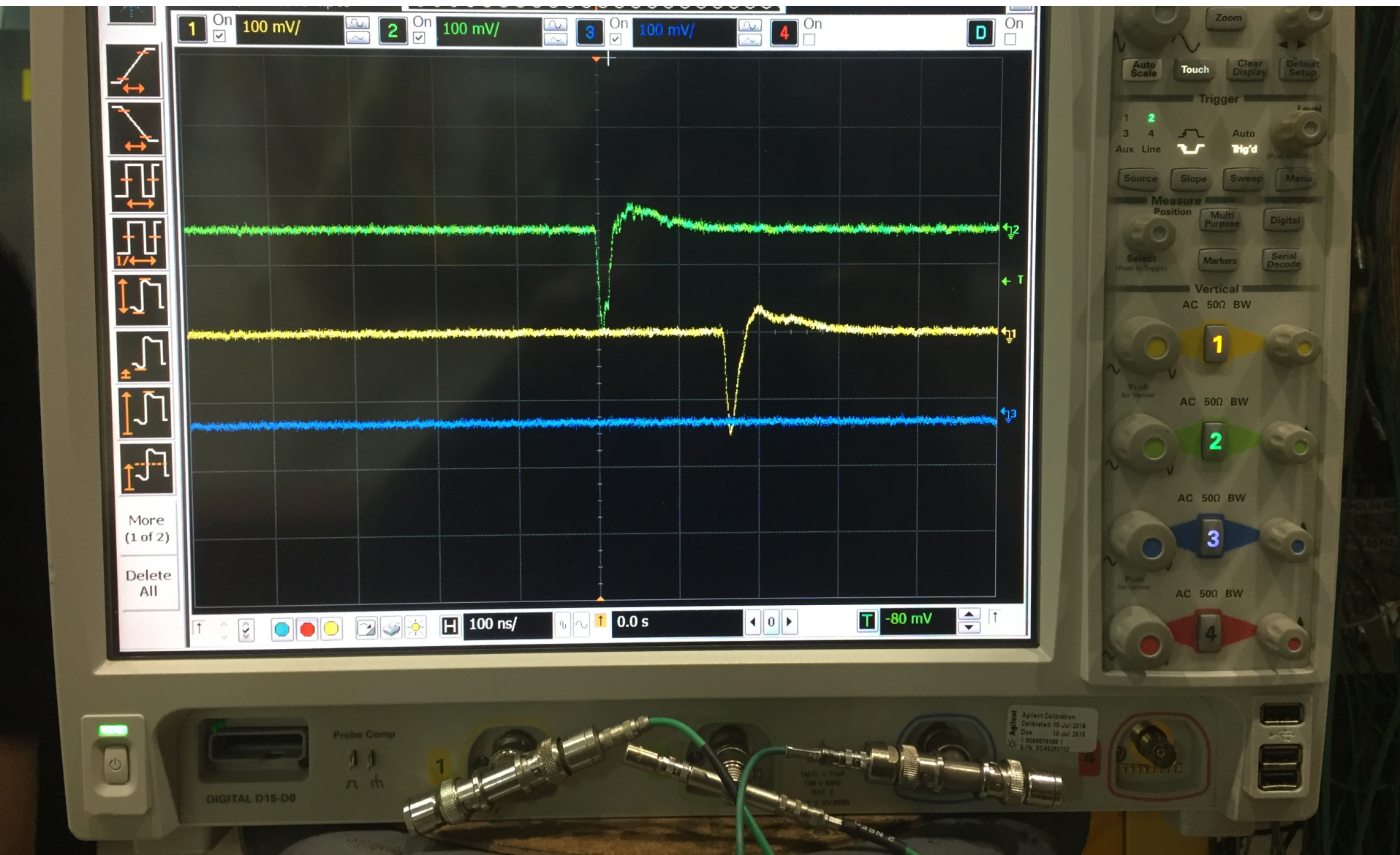


Initial look with cosmic

Due to different cable length ( $\sim 90$  ft), there is a  $\sim 150$  ns timing difference

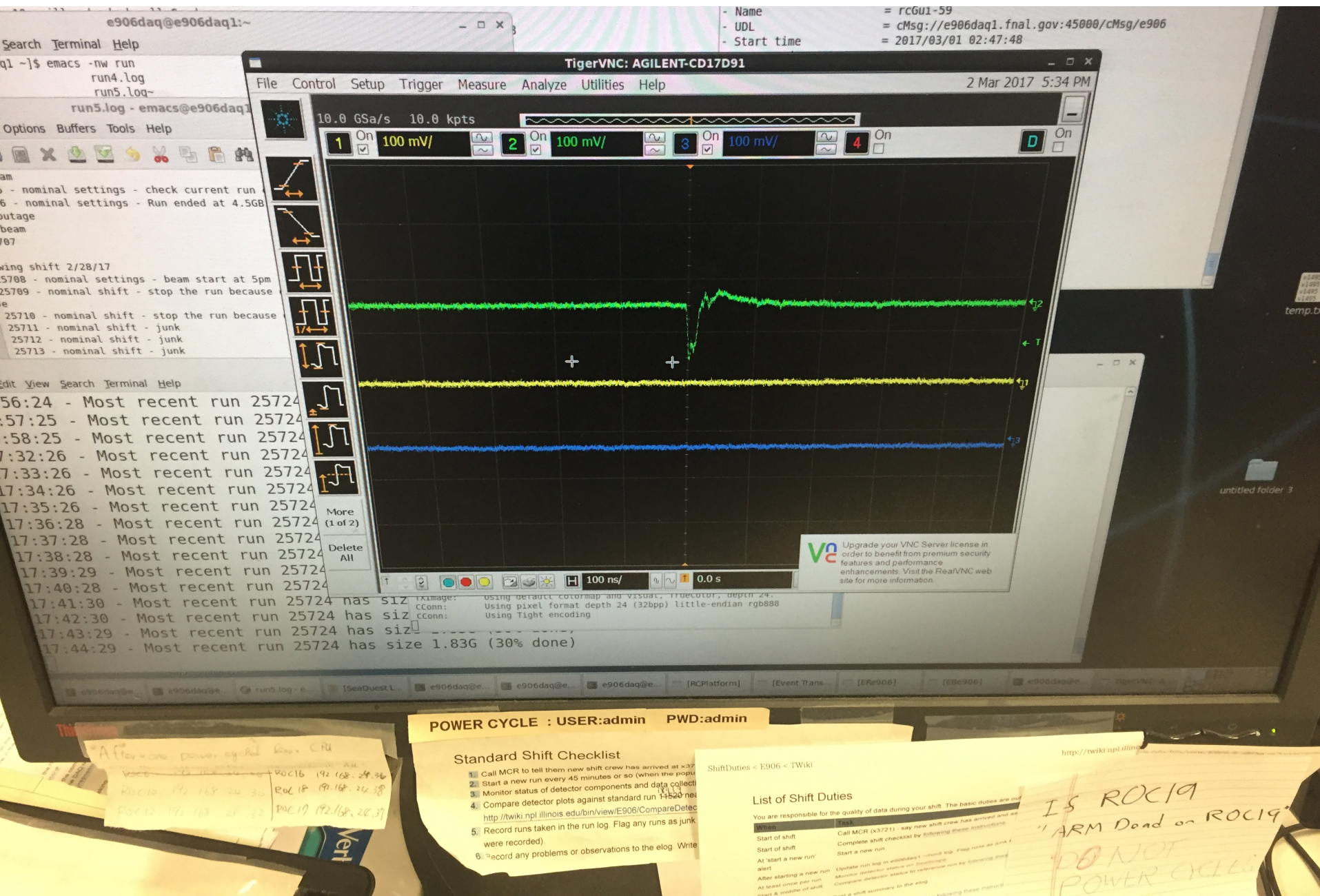
→ Can be fixed by replacing cables or adding delay box

Blue is a hodoscope output (H2L16 → changed to H2L4)





Connect the scope with Ethernet cable, so we can check the scope with VNC in the counting house











Additional pulse shape with calibration system for better look of falling time  
falling time is  $<10$  ns

